

AMENDMENTS TO THE SPECIFICATION

1. Please add to the **BRIEF DESCRIPTION OF THE DRAWINGS** the following three new brief drawing descriptions. No new matter is added as this matter was contained in Paragraph **[0024]** of the Specification, as filed, which is reprinted on page

FIG. 1f is a partial cut-away view of a receptacle positioned for receiving a light source with key ways incised into the sides of the receptacle's inner surface for receiving the keys extending from the outer surface of the light source to illustrate one type of locking mechanism.

FIG. 1g is a transparent view of a light source partially inserted into a locking receptacle illustrating a key being inserting into a keyway.

FIG. 1h is a cross-sectional view taken along line 1h – 1h illustrating locking keys of the key-type locking mechanism in key receiving keyways.

2. Please replace the **A List of the Reference Numbers and Parts of the Invention to which Numbers Refer** the new list as printed just below.

A List of the Reference Numbers and Parts of the Invention to which Numbers Refer

10 A self-illuminating fabricated solid object assembly emanating light in a desired pattern.

12 A fabricated solid block.

14 A visible surface of fabricated solid block **12**.

16 Base of fabricated solid block **12**.

18 A surface of fabricated solid block **12** containing aperture **30**.

20 One of a plurality of optical fibers each having a first and a second end where the first end is visible as it visibly terminates on the visible surface of object **10**.

22 A receptacle within object **10** having second end **25** extending through aperture **30** and into which light may be transmitted or a light source means **40** may be reversibly inserted and having a first end **23** for containing the second end of the at least one optical fiber to collect light from the transmitted light or the inserted light source.

22a A first receptacle functionally positioned in object **10** adapted for accepting transmitted light, a fiber optic cable that may transmit light, or a light source

- means so that light may be transmitted to optical fibers **20** that describe one pattern such as seasonal pattern **24a**.
- 22b** A second receptacle functionally positioned in object **10** adapted for accepting transmitted light, a fiber optic cable that may transmit light, or a light source means so that light may be transmitted to optical fibers **20** that describe a second pattern such as seasonal pattern **24b**.
- 23** First end of receptacle **22**.
- 24** One of a plurality of points of light emanating from the optical fibers that have their first end exposed at top surface **14**.
- 24a** One of a plurality of points of light emanating from the optical fibers that have their first end exposed at top surface **14** describing one seasonal pattern.
- 24b** One of a plurality of points of light emanating from the optical fibers that have their first end exposed at top surface **14** describing another seasonal pattern.
- 25** Second end of receptacle that may be adapted for holding light source means **40**, fiber optic cable **70**, or light emitted from some other means.
- 26** Lights emanating from optical fibers that are exposed as the surface of the statuary that describes the eyes of the statute **60**.
- 30** The at least one aperture on a surface of solid object **10**.
- 40** A light source means, which may include an LED, for example, where the light source means may be removable and replaceable.
- 42** Light emitting part, *i.e.*, LED (light emitting diode) of light source means **40**.
- 44** Main body of light source means **40** which, as illustrated, is packaged in a protective sleeve, and although not shown, consists of a light emitting diode.
- 46** Any known, or yet to be known, electrical connection providing power to light source means **40**.
- 48** An optional socket to receive an optionally removable, replaceable plug-in light source means and/or for a fiber optic cable.
- 50** A wedged shaped edge of a solid object, where the wedge creates a space for the insertion of electrical wiring, or the like, if so desired.
- 60** A piece of statuary.
- 70** A light source transmitting means that may, for example, comprise a fiber optic cable plug-in where the fiber optic cable receives light from a light source means, such as an LED, for example.

72 A socket or receptacle for an optional removable, replaceable plug-in light source.

80a Locking key.

80b Locking key

82a Keyway.

82b Keyway.

3. Please replace paragraph **[0024]** with the following amended paragraph:

[0024] As is well-known in the art, each of the sockets or receptacles and the parts of the light sources means that are inserted into the sockets may be fitted with a lock mechanism. There are many lock mechanisms, such as when the thing that is inserted has two small pimple-like features, sometimes referred to as keys, see for example locking keys 80a and 80b as illustrated in FIG. 1f - 1h, that fit into "key ways that are incised into the sides of the receptacles to receive the keys ", see for example 82a and 82b, as illustrated in FIGS. 1f – 1h. The key ways are usually curved where the curve accepts the keys as the keys are rotated as the thing that is inserted into the receptacle is rotated. The curvature of the key ways also provides a lock into which the keys are firmly positioned. The locking mechanism may also comprise a spring mechanism, a push button mechanism, or other locking means.

4. Examiner objected to the disclosure because "each page of at least pages 2-20 have words or phrases that are incomplete." Applicant reviewed both the paper and electronic copies of the application, as well as the USPTO's published application, for such errors and none were found. Applicant left a message on Examiner's telephone answering machine on December 18, 2005 explaining that Applicant is at a loss as how to correct errors that Applicant cannot identify.

To hopefully rectify the problem, Applicant is submitting a copy of the Application as filed and is hereby attesting to the fact that the application is a true and unaltered copy of the application that was originally filed.

Applicant will do whatever else Examiner feels needs to be done to rectify this situation.